Sci/mater Aug 70

मधामित्रमञ्जामध्यमध्य । जात्र । स्थापित । एक्स्या क्रियोग्या । स्थापित । स्थापित । स्थापित । स्थापित । स्थापित

Amplitude Dependent Internal Friction of Fe Containing a Small Amount of C and a by K. Furusawa.

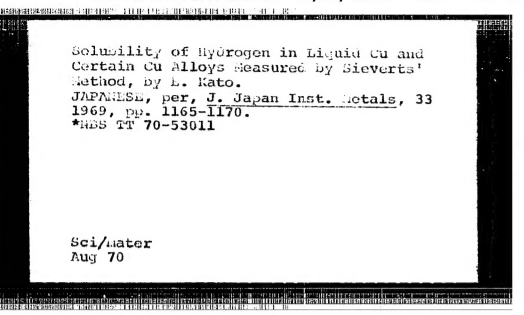
JAPANESE, per, J. Japan Inst. Metals, 33 1969, pp. 985-991.

**IBS TT 70-53013

Sci/mater
Aug 70

Solubility of Hydrogen in Liquid Cu Alloys
Measured by the Sampled Method, by
E. Kato.
JAPANESE, per, J. Japan Inst. Metals, 33
1969, pp. 1161-1164.
*NBS TT 70-53012

Sci/mater
Aug 70



APPROVED FOR RELEASE: 09/14/2001 CI

CIA-RDP84-00581R000401380029-1

Dezincification Rate in Alpha-.ii-Zn
Alloys in Vacuum at High Temperature,
by K. Nagaski.
JAPANESE, J. Japan Inst. Metals, 33,
1969, pp. 1224-1227.
*NBS TY 70-57774

Sci/mater
Aug 70

Effect of Different Neat Treatments on the Precipitation Phenomena of an Al6wt% Mg Alloy Containing 0.5 wt% Ag, by
T. Ito.
JAPAMESL, per, J. Japan Inst. Metals,
33, 1969, pp. 1227-1222.
*NBS TT 70-57775

The Solid Solubility of the Alpha-Phase in an Al-Hg Alloy Containing 0.5wt% Ag and the Ageing Phenomena, by T. Ito.
JAPANESE, per, J. Japan Inst. Metals, 33
1969, pp. 1232-1238.
*NBS TT 70-57787

Llectron Microscope Observation of the Substructure Developed During Creep Deformation of Cu Single Crystals, by T. Hasegawa.

JAPANESE, per, J. Japan Inst. Metals, 33, 1969, pp. 1239-1243.

*NBS TT 70-57776

HINDER DECEMBER OF THE PROPERTY OF THE PROPERT

Sci/mater
Jul 70

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1

Kinetic Studies on the Deoxidation of Molten Copper by Hydrogen Gas, by C. Yamauchi.

JAPANESE, per, J. Japan Inst. Hetals, 33, 1969, pp. 1249-1255.

*NBS TT 70-57777

Sci/mater
Aug 70

Effect of Stirring on the Velocity of the Deoxidation Reaction of Molten Cu by Hydrogen Gas, by C. Yamauchi, JAPANESE, per, J. Japan Inst. Metals, 33, 1969, pp. 1255-1261.
**RBS TT 70-57778

Sci/mater J Aug 70

Sci/mater Aug 70

Effects of Aging on Temperature and Strain Rate Dependences of Upper and Lower Yeild Points of Pure Iron Containing N and C, by Y. Ohba.

JAPANESE, per, J. Japan Inst. Metals, 33, 1969, pp. 1275-1280.

*NBS TT 70-57780

Sci/mater and 70

Hallel.

Studies on the Formation Process of Tungsten Carbide Powder from Tungsten Powder, by A. Hara.
JAPANESE, per, J. Japan Inst. Metals, 33, 1969, pp. 1323-1328.
**NBS TT 70-57768

Sci/mater Aug 70

di med edice e con consiste i med edice e neo di unicho med e con cibile e culta i più di di didicioni di

On Dislocation Motion And Creep Rate in High-Temperature Steady-State Creep of Copper Single Crystals, by T. Hasegawa. JAPANESE, per, J. Japan Inst Metals, 33 1969, pp. 1333-1337
*NBS TT 70 57769

Sci/mater Aug 70

Thermal Cyclic Annealing of Copper Single Crystals, by T. Hasegawa.
JAPANESE, per, J. Japan Inst. Metals,
33, 1969, pp. 1337-1343.
***HBS TT 70-53-50

YOUNG

The Variation of the Internal Friction with Hagnetization in Rickel, by Y. Tanji.

JAPANESE, per, J. Japan Inst. Hetals,

33, 1969, pp. 1354-1358.

*ABS TT 70-57771

Sci/mater
Aug 70

high Temperature Internal Friction and Creep of Internally Oxidized Cu-Al Alloys, by H. Suto.

JAPANESE, per, J. Japan Inst. Metals,
33, 1969, pp. 1417-1423.

*NBS TT 70-57772

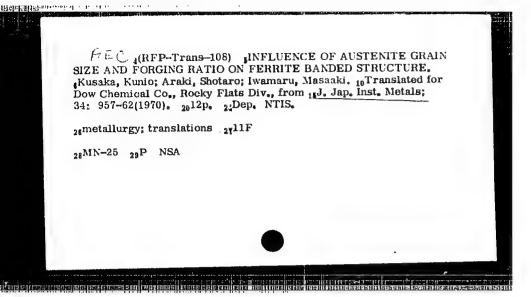
Sci/mater
Aug 70

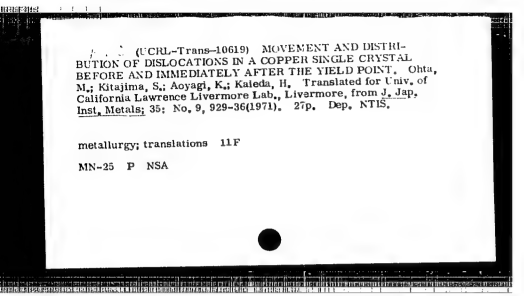
Fabrication of Niobium-Zirconium Super-Conducting Wires, by M. Nobuki.

JAPANESE, per, <u>Journal of Japanese Institute of Metals</u>, Vol 31, No 1, 1970, pp 88-94.

CEGB Trans 5534D

विकास क्षां क्रमा क्रमा क्षां विकास क्षेत्र । विकास विकास विकास क्षां विकास विकास विकास विकास विकास विकास विका





manifelist

Studies on the Drillability of Rocks by Rotary Drills. (Part I), by 8. Kinoshits.

JAPANESE, per, Journal of the Japanese Institute of Mining, 1956, pp 43-48.

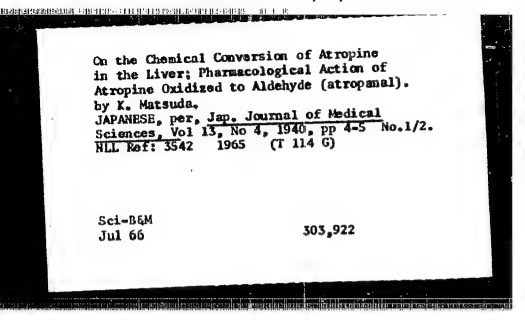
Nat'l Coal Board Tr A 1305 U. S. Bureau of Mines Central Experiment Station Pittaburgh, Pa.

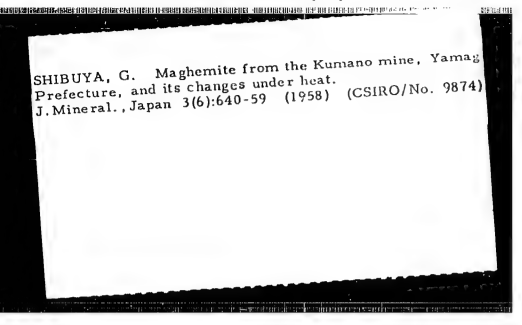
171,505

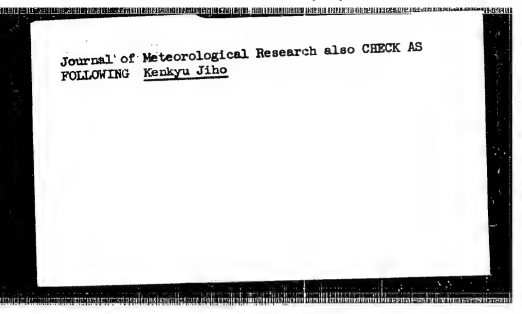
Bei - Geograys

nnaherangannennah pakalensi (salah) labahan baha libatak eta 11 si da

Oct 61







APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1

A Fractical Technique of Persuesting Crographic Precipitation, by E. Encano, I. Esqueli, N. Eumine, 34 pp.

IAPARESE, per, Jour Mateoral Research, Tokyo, Vol II, 1957, pp Ecc 811-822.

Bei. - Geophys

May 59

88, 044

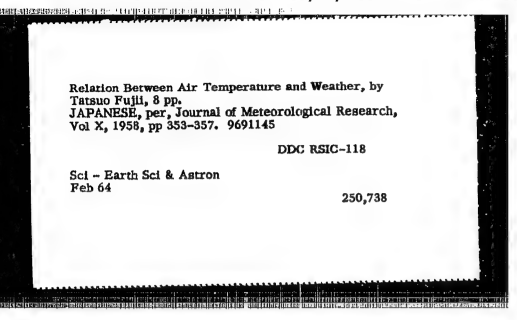
An Experiment on the Strain of Sonde
Aneroid Barometor, by Sex 5 pp.

JAPANESE, per, Journal of Heteorological
Research, Vol X, 1958, pp 70-72, 9690557

DDC RSIC-110

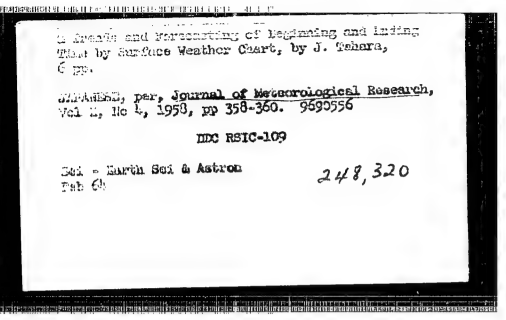
Sci -- Earth Sci & Astron
Jan 64

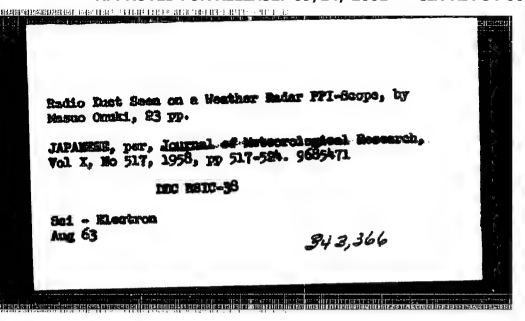
248,835



APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1





APPROVED FOR RELEASE: 09/14/2001 CI

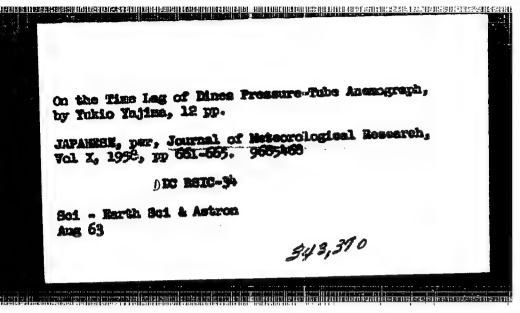
CIA-RDP84-00581R000401380029-1

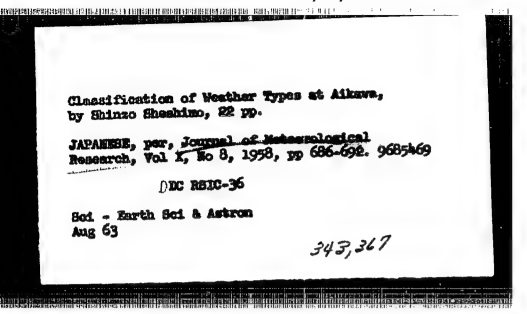
Observation of Atmospherica Associated With Thunderstorms and Its Application to Weather Percenting, by K. Shimakawa, 22 pp.

JAFANESE, per, Journal of Meteorological Research, Vol X, No 7, 1950s, pp 603-609. 9687263

MC MIC-55

Sei - Earth Sei & Astron 345, 218
Oct 63





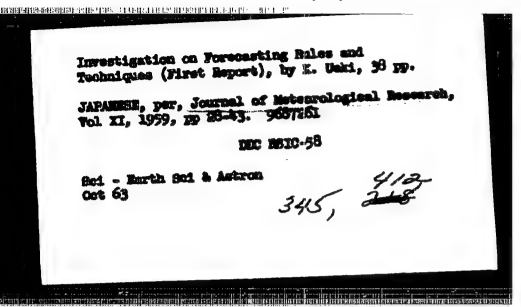
A Study of the Dynamics and Climatollogy of Cold Outbreaks in the Far East, by K. Suta, 17 pp.
JAPANESE, per, Journal of Meteorological Research,
Vol X, 1958, pp 1053-21060. 9691143

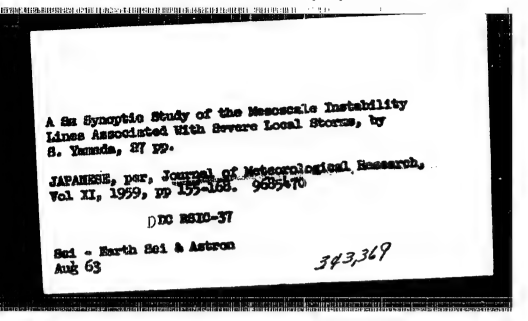
DDC RSIC-120

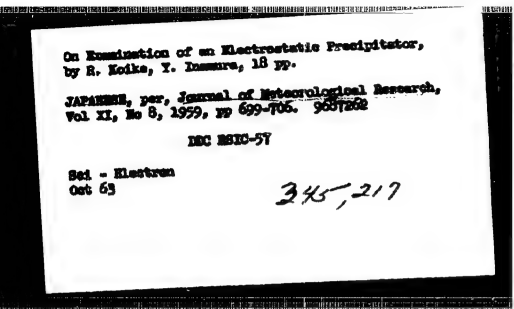
Sci - Earth Sci & Astron
Feb 64

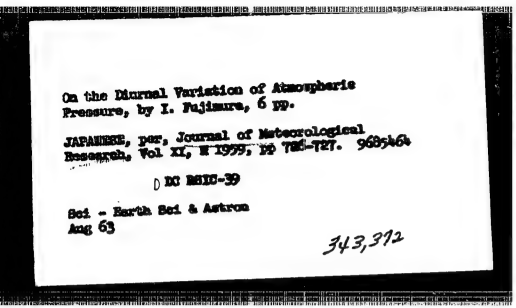
250,735

Co Annual Weather Variation In Light of Classified Pressure Patterns, by R. Kado, 10 pp. JAPANERE, per, Journal of Misterrological Research, Vol XI, 1959, pp 23-27. 960725 DEC REIC-61 345,358 Sei - Barth Sei & Astron Oct 63

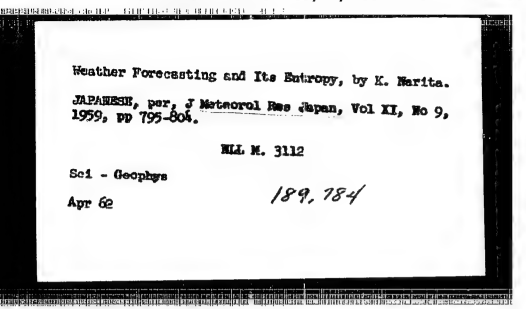


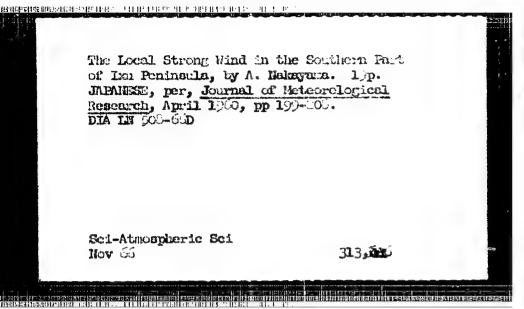






A ROUGE ON THE MANUSCON OF PROCESSES AND ASSOCIATED AND ASSOCIATED ASSOCIATION OF THE PROCESSES ASSOCIATION OF THE PROCESSES ASSOCIATION OF THE PROCESSES ASSOCIATION OF THE PROCESSES ASSOCIATED ASSO

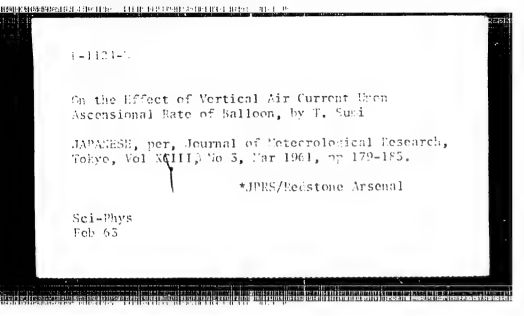




| | Shibayama, Takeshi. FORECASTING THE MOVEMENTS OF TYPHOONS BY THE 500-1000 m b THICKNESS CHART, tr. by E. R. Hope. Jan 62, 8p. 7 refs. DSIS T 71 J. Order from NRCC. NRCC C-3918 Trans. of journal of Meteorological Research | 62-12851 I. Shibayama, T. II. DSIS-T-71-J III. NRCC C-3918 IV. Directorate of Scientific Information Service Canada | |
|--|--|---|--|
| | (Japan) 1960, v. 12, no. 8, p. 509-517. DESCRIPTORS: *Weather forecasting. *Tropical cyclones, Motion, *Meteorological charts, Hurricanes. | | |
| | (Earth SciencesMeteorology, TT, v. 8, no. 1) | Office of Technical Services | |

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1



APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1

Investigation on Forecasting Rules and Techniques (x 4th Report), by K. Ueki.

JAPANESE, per, Journal of Meteorological Research, Vol XIII, NX 1961, pp 368-374.

*Redstone Arsenal, Alabama

Sci - Earth Sci & Ast 17 May 63

Army/Missile Com. Redstone #27

R-y430-p
13 May 68

On results of an experiment for practical use of the three-cup anemometer
3y: T. Shinohara
From: J. of Meteorological Research Takyo, 10, No 7
1958: 587-590

Japanese- est for wis:

Please translate and type I camera ready copy.

Document can be cut.

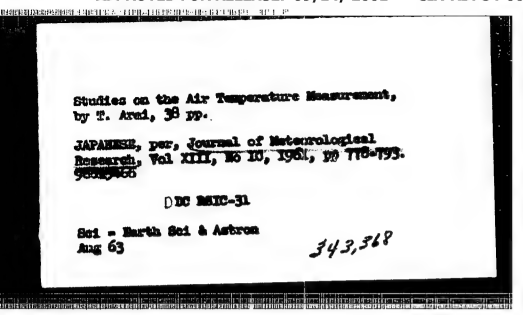
R-1200-N

On the Use of the Entropy of Weather to the Evaluation of Weather Locality(2), by T. Hoshino.

THE REPORT OF STREET FOR THE PARTY OF THE PA

JAPANESE, per, Journal of Meteorological Research Vol XIII, No 10, 1961, pp 768-770.

*JPRS for US Army Missile Command Redstone Arsenal, Alabama



On the Use of the Entropy of Weather to the Evaluation of Weather Locality (3), by T. Hoshino.

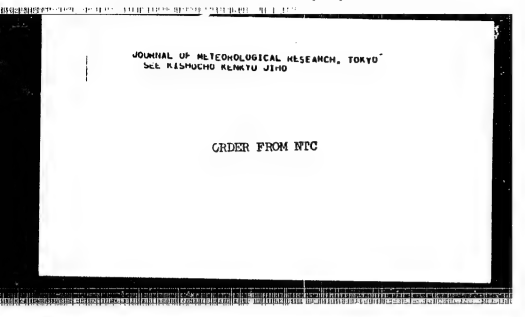
RM JAPANESE**, per, Journal of Meteorological Research, Vol XIII, No 11, 1961, pp 861-863.

**Redstone Arsenal, Alabama

Sci - Earth Sci ** Ast 17 May 63

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1



Observation of Atmospherics Associated % With Thunderstorms and Its Application to Weather Forecasting, by Koehiso Shimakawa, 20 pp.

JAPANESE, per, J Meteorol Research, Welto, Vol IX, 1957, pp 436-440.

ARC SCL-T-250

Sc1 - Weaphys

ttisking gattigg states (1914) (1914) (1914) (1914) (1914) (1914) (1914) (1914) (1914) (1914) (1914) (1914) (19

Jun 59

90, 283

Sunspot-Climatic Relationships in Fluctuations of Glociers in the Alps and Atmospheric Precipitation in Korea, by Takeo Yakamoto, 10 pp.

JAPANES E, per, Journal Meteorological Society of Japan, Vol XXXIX, 1961.

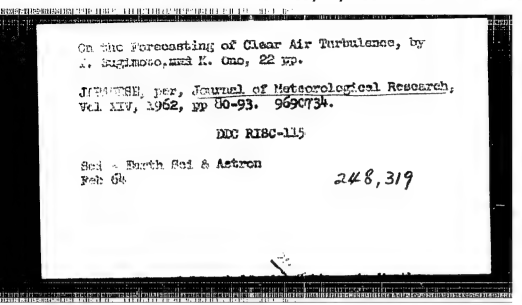
Amer Meterool Son X-J-33
/70, 236

Sci - Geophys Oct 61

FUNDS STATES THE LOCAL COLUMN STATES OF THE STATES OF THE

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1

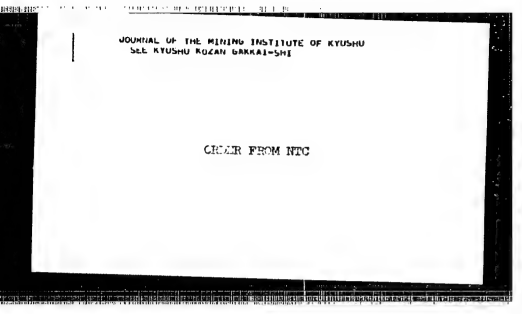


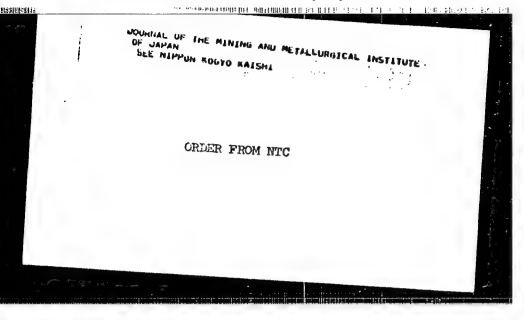
JAPANTEE Comp Special C50: 01489/73 W
1 Peb. 1973 BP

Bev Crisises in Asia, by Chu Saito.

Japan Military Review, Peb. 1973, pp 80-25.

Ad Hoc Special type B
Do not publish Griginal plus one





The Distribution of Stress in the Lining of a Circular Shaft, by Ko Suzuki.

JAPANESE, per, Journal of Mining and Metallurgical Institute of Japan, Vol LXV, No 733, 1949, pp 118-123.

*Dept of Interior

Sei - Enwrth Sei

Jun 63

APPROVED FOR RELEASE: 09/14/2001 CIA-

CIA-RDP84-00581R000401380029-1

Earth Pressure on the Boundary of a Morizontal Elliptic Hole in the Ground, by Ko Suzuki.

<mark>atsamplemits</mark> words past lacertain (1000) (and attribute thombart and a brains that the financial deciding the control of the first of

JAPANESE, per, <u>Journal of Mining</u> and Metallurgical Institute of Japan, Vol LXV, No 738, 1999, 19 13-18.

*Dept of Interior

Sci - Earth Sci

Jun 63

On the Stresses Around an Underground Hole in Gravitating Elastic Earth-Crust, by Ko Suzuki.

<mark>ANARO PRESENTARA DE PRETENTARA DE PROPERTO DE PROPERTO POR PORTO POR PORTO DE PERTENDA DE PORTO DE PERTENDA DE PE</mark>

JAPANESE, per, Journal of Mining and Metallurgical Institute of Japan, Vol LXVII, No (53, KACKAXX 1.51, pp 7-12.

*Dept of Interior

Sci - Earth Sci

Jun 63

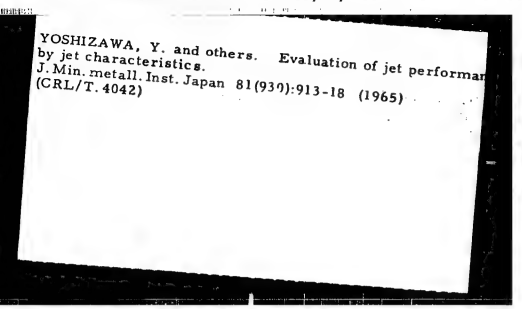
ELECTRODEPOSITION OF TANTALUM METAL IN FUSED
SLAT BATHS WITH THE USE OF TANTALUM PENTOXIDE
AND POTASSIUM FLUOTANTALATE, BY S. NISHIMURA, ET AL.

JAPANESE, PER, JOURNAL OF MINING AND METAL INSTITUTE
OF JAPAN, VOL LXXVII, 1961, PP 49-56.

HB 5114

SCI - MIN/MET
OCT 62

212,085



Recent Technology for Preparing Rore Earths and Thorium, by R. Omachi, K. Imabara.

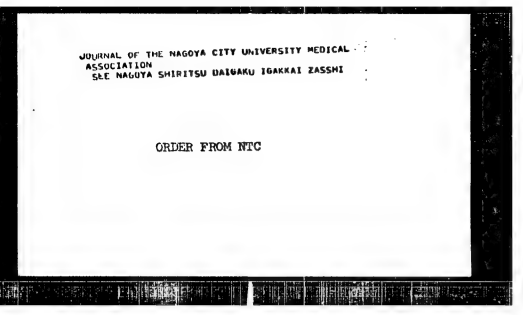
JAPANESE, per, J Min Metall Inst Japan, Vol 34, No 963, 1968, pp 1021-1025.

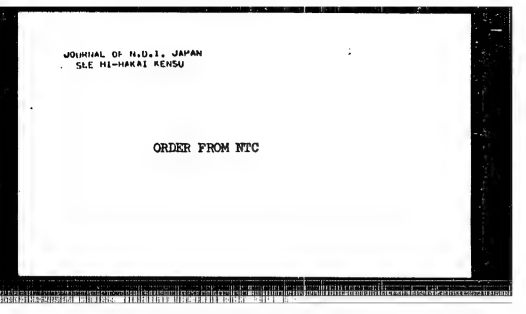
CRL/D.747

Vol 17, No 3, 1969

July 69

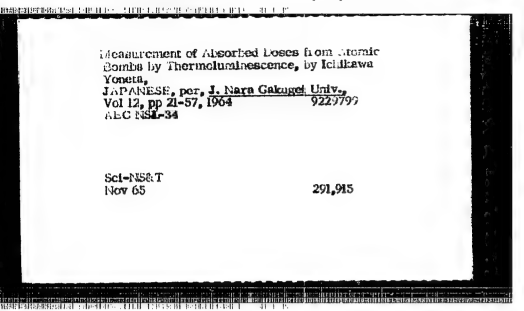
385-209





APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380029-1

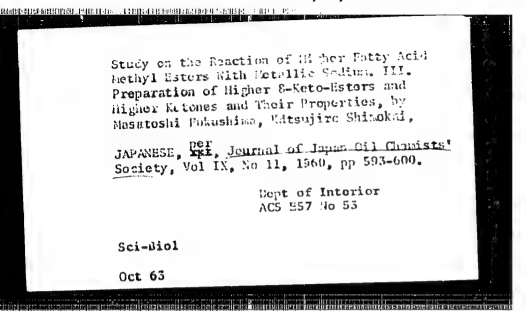


Cutile—lish Cil, HX V. Isolation and Structure of Octadecatetraenoic Acid, by Akami Adachi.

JAPARREN, per, Journal of Japan Cil Chemist's Society, Vol IX, No 4, 1960, pp 191-194.

Dept of Interior SE21 E82 No 437

Sci - Bio & Med Sci.
Mar 63



APPROVED FOR RELEASE: 09/14/2001

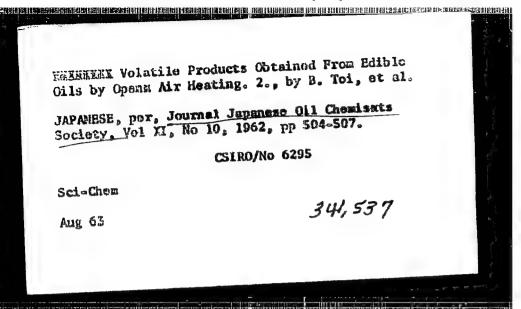
CIA-RDP84-00581R000401380029-1

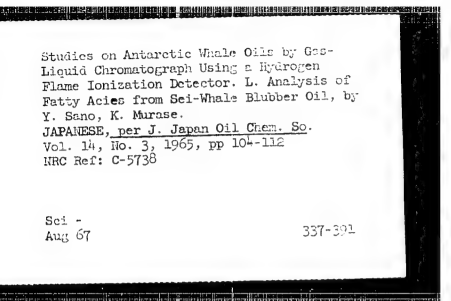
On Fluoro-Carbon Krit Surface Letive Lgants, of Homori Casuro.

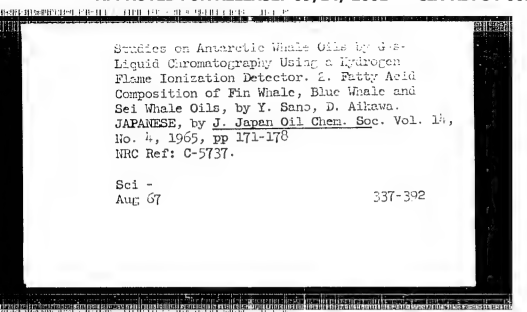
Jup/HESE, per, Journal of Japan Oil Chemists' Society, Vol X, No 1, 1961, pp 2-5.

*/BC-3C-Y-515

Dei - Mat & Net
Nov 63







The Definition of Absorbed Witter in Vertice Inc. 19
White Clay and Acidic Japanese White Clay on recolorization and Refining of Oils, by E. Yamada

JAPANESE, per, J Japan Oil Chem Soc, Vol IV, 1955,
pp 191-193.

ENSPICE T-1850

Sci
Apr 59

L.

Cuttle-Fish Oll. All Existence of Cal Acids, H C26 Acids, and C28 Acids, by Akemi Adachi,

JAPANESE, per, Journal of Japan Oil Chemists
Eociety, Vol IX, No 11, 1960, pp 591-593.

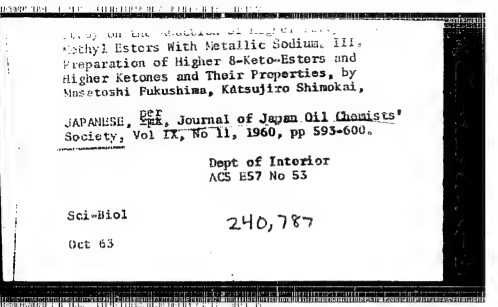
Dept of Interior
SEZIL E82 No 438

Sci - Rio & Med Sci

Mar 63

225,235

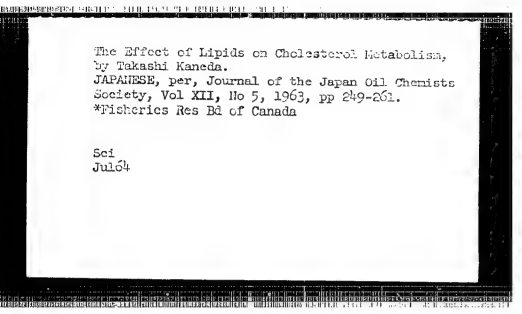
CIA-RDP84-00581R000401380029-1

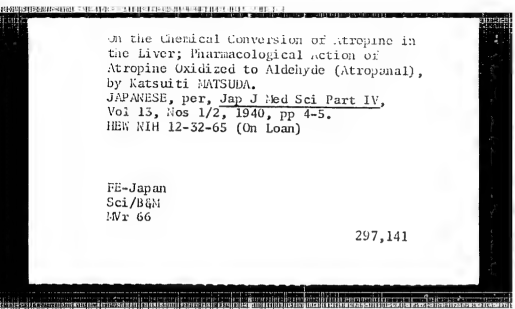


R-72000D
21 July 1900
Studies on color development of frying oils during heating II, Mechanism of color development of methyl linoleate
By:
From: J. of Japan Oil Chemists' Soc., V 15(2) 1966
pp 14-20

Japanese - est for wds:

Translate and type 1 original and 2 carbon copies.
Document may be cut.





CIA-RDP84-00581R000401380029-1

Link of the Carbifon by Siecton Militarianson (Part II) Phase Transition of the Carbides, by S. Ragakura, 15 pp.

JAPANESE, per, J. Japan Soc Metals, Vol XX, Ho 8, 1956.

SIA 57-1617

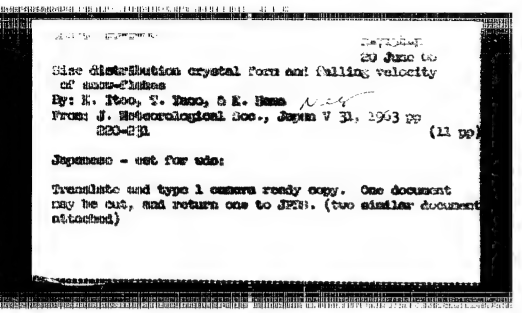
May 58

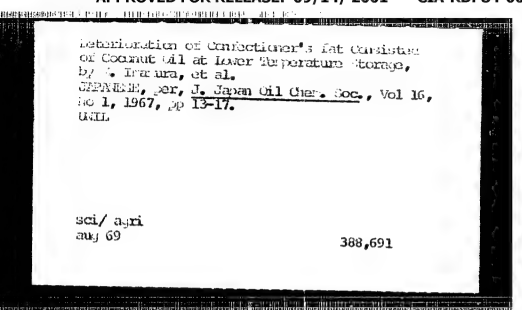
Study of Iron Carbides by Electron Diffraction Part I. Formation of Carbides, by S. Oketani, S. Hegakura, 18 pp.

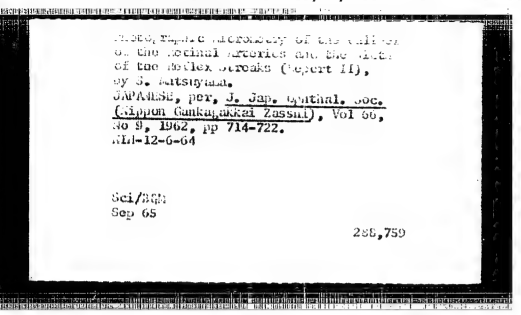
JAPANESE, per, J Japan Soc Metals, Vol XX, 1956, No 8, pp 460-465.

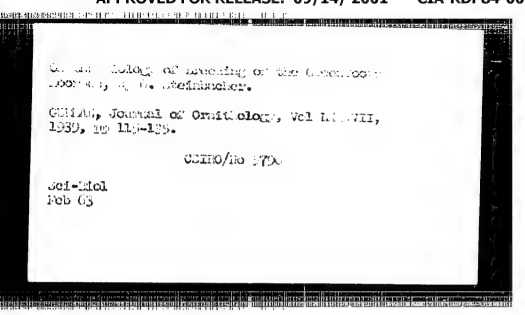
SIA 2650 57-2650 70,903

Sci Aug 58









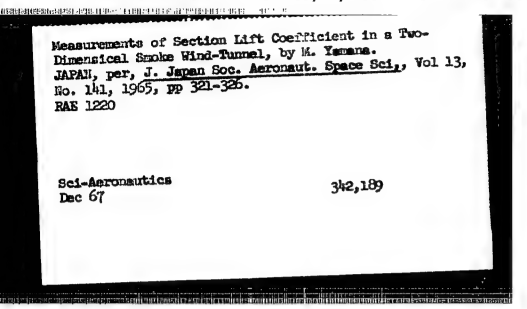
J. Shibata, et al.

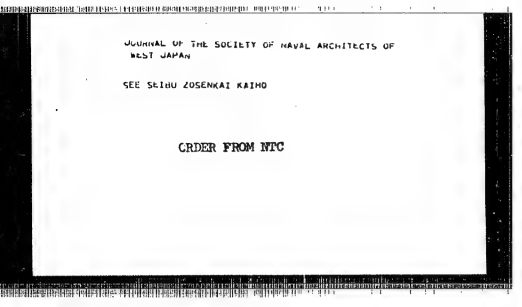
distribution of a car of the contribution of the first of the contribution of the first of the contribution of the contributio

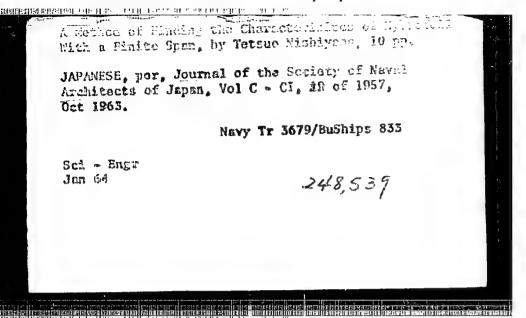
On the Expansion of Fe-Cr₂C₂ Compacts during Sintering JNL. JAPAN SOC. POWDER AND POWDER METALLURGY, Vol 18, No 2, 1971, pp 1-7

BISI 10578

Jan 1973







CIA-RDP84-00581R000401380029-1

Optimum Flow Pattern Around a Hydrofoll of Finite Span, by Tetsue Hishyama, 10 pp.

JAPANESE, per, Journal of the Society of Naval Architects of Ams Japan, Vol C - CI, of 1957, Oct 1965.

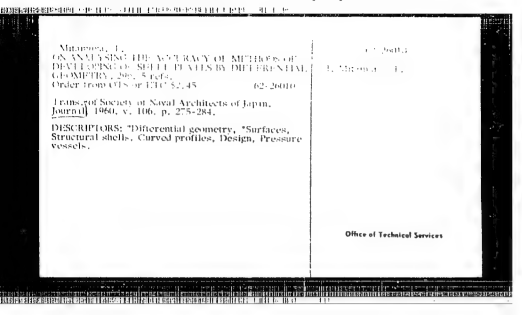
Navy Tr 3680/BuShips 854

Sei - Bngr Jan 64

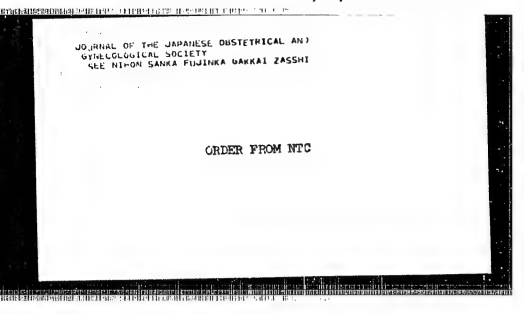
14的15年33章 66章 5112年,1511年17日 - 1111年17日 1521年 1

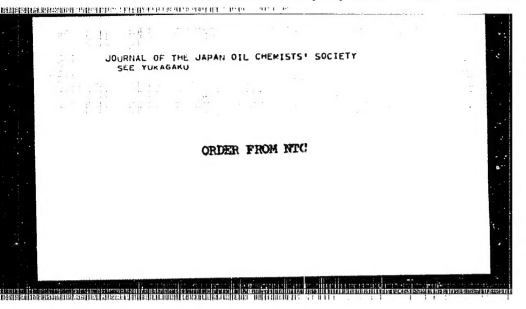
248,543

CIA-RDP84-00581R000401380029-1



CIA-RDP84-00581R000401380029-1





CIA-RDP84-00581R000401380029-1

